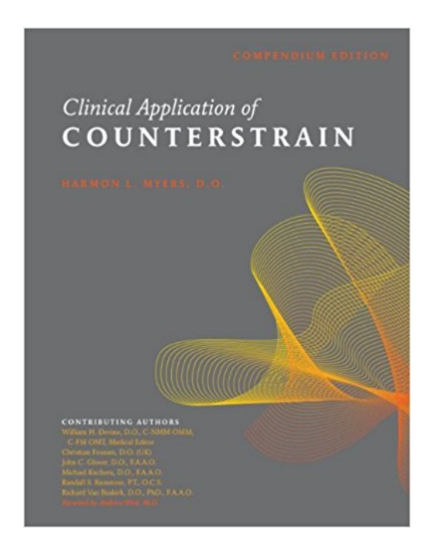


The book was found

Compendium Edition: Clinical Application Of Counterstrain





Synopsis

Counterstrain is a powerful tool to treat chronic and acute pain. Its gentle but logical manipulations can affect immediate, often lasting relief, and help maximize the body's natural inclination toward health. Actual case histories and standardized muscle-specific treatment positions bring the author's expertise to beginners and advanced practitioners alike. In this unique at-a-glance presentation, doctor, author, lecturer, teacher, and nationally recognized master of Counterstrain, Harmon L. Myers, D.O., shares a lifetime of insight and a step-by-step approach for clinicians of all disciplines to quickly and effectively diagnose and treat much of what ails us. Indispensable for preventive care and the whole person approach to wellness. The Compendium Edition: Clinical Application of Counterstrain is a comprehensive resource for students, teachers, clinicians and practitioners in osteopathic manipulation, physical therapy, and integrated medical disciplines. For more information, visit the Tucson Osteopathic Medical Foundation tomf.org.

Book Information

Hardcover: 230 pages

Publisher: Osteopathic Press; 1st edition (June 25, 2012)

Language: English

ISBN-10: 0963365819

ISBN-13: 978-0963365811

Product Dimensions: 11.4 x 9.3 x 1 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,003,286 in Books (See Top 100 in Books) #74 inà Â Books > Textbooks >

Medicine & Health Sciences > Alternative Medicine > Osteopathy #141 inà Â Books > Medical

Books > Medicine > Internal Medicine > Osteopathy

Customer Reviews

This work should find its way into the library of practitioners of multiple professions but particularly those in the osteopathic profession, as a major addition to the application of the osteopathic philosophy and principles in patient care. The osteopathic profession has a long history of pioneers who have added to the profession, particularly in the area of the art and science of Osteopathic Manipulative Treatment. William G. Sutherland, D.O. added the dimension of manipulative treatment to the skull as well as the rest of the body. Frank Chapman, D.O. developed a system of diagnosis by tender points on the front and back of the body that were associated with systemic

symptoms and disease. Fred L. Mitchell, Sr., D.O. brought forth the application of a muscle activating force throughout the body and added a major understanding of the biomechanics of the pelvis. Lawrence Jones, D.O. developed the system of Counterstrain based upon a variety of patient positioning to relieve tender points associated with a variety of patient presentations. This author, Harmon Myers, D.O., is added to that brief list of osteopathic pioneers by presenting a well written and illustrated compendium entitled Clinical Application of Counterstrain. His work combines the classic Counterstrain system with the seminal work of Janet Travell, M.D. and David Simons, M.D. Myofascial Trigger Points and Chapman's reflexes in a clinical model that is easy to study and apply to a myriad of clinical presentations. While of particular value in problems primarily in the musculoskeletal system, this work also provides the practitioner a valuable diagnostic and therapeutic tool for primary care patients as well as those with complex chronic conditions. -- Philip E. Greenman, D.O., F.A.A.O. --Philip E. Greenman, D.O., F.A.A.O.It is a great pleasure to introduce readers to this informative book on Counterstrain, an important component of Osteopathic Manipulative Treatment (OMT). Harmon L. Myers, D.O., is a foremost practitioner and teacher of Counterstrain, which I have found to be extremely effective for relief of myofascial pain patterns and other musculoskeletal problems. Surprisingly, it also appears to work for such common conditions as irritable bowel syndrome and gastro-esophageal reflux disease. Since 1997, Dr. Myers has been associated with the University of Arizona's Program in Integrative Medicine, which I founded and continue to direct. In that capacity, he has seen many patients in our Integrative Medicine Clinic, has been a key participant in our patient care conferences, and has taught OMT and Counterstrain to our residential and associate fellows and visiting medical residents and students. He is one of the most popular and valued members of the Program's clinic faculty. Dr. Myers tells me that this book is inspired by the very positive responses he has received from the Integrative Medicine fellows he has taught over the past few years. Counterstrain is a patient-friendly technique, much less intimidating than the high-velocity manipulation favored by chiropractors. It is also fast-acting, often relieving pain within minutes. Harmon Myers learned it directly from Larry Jones, D.O., the developer of the Strain/Counterstrain method of diagnosing and treating musculoskeletal problems. Dr. Myers became expert in its application. I have watched him produce rapid, dramatic cures of long-standing complaints in our clinic, often to the amazement of both patients and fellows. The conditions for which Counterstrain is effective are very common. The potential of the technique to cause harm is minimal, and it s cost-effectiveness is high. In other words, it has everything to recommend it for inclusion in integrative medical settings. The only limitation on doing so is lack of trained practitioners. Of course, there is no substitute for training with a skilled mentor. Just as Dr.

Myers learned Counterstrain from its inventor, he has been able to transmit the technique to generations of students. Now, by writing down the specifics of diagnosis of myofascial pain patterns and their treatment using Counterstrain, he has made his expertise available to many more. I hope that this book will inspire many physicians to learn this useful method. At least, more of them should know that it exists and should think of referring patients to it before recommending more drastic interventions that often do not produce good outcomes. -- Andrew Weil, M.D.Dr. Myers Clinical Application of Counterstrain has revolutionized the way I practice and teach medicine. I use Myer s Counterstain diagnostic and treatment approaches not just for muscular pain, but also for abdominal complaints, headaches, tinnitus and dizziness. As a conventionally-trained internal medicine MD physician, I would never have guessed that in my clinical practice today I would routinely check for tension and tenderness in muscles of the neck in order to discover a possible treatment for a patient s migraine headaches. Or that I would work to ameliorate abdominal pain in a patient with Crohn s by using counterstrain techniques on the abdominal and back muscles. As a risk-averse internist, I welcome the addition of this gentle, almost entirely benign therapeutic tool in my repertoire. In problem-oriented visits, the immediate and often permanent relief offered by this technique continually reinforces the power of this method of manipulation. The effects of Counterstrain on acute and long-lasting ailments often astonishes my patients, students, residents, and even the seasoned practicing physician. Prior to the publication of Dr. Myers Clinical Application of Counterstrain, in order to learn and practice Counterstrain, I often needed to have a Janet Travell s two volumes of Myofascial Pain and Dysfunction and Jones Strain-Counterstrain, along with notes from Myers Counterstrain courses splayed across the tables in the room as I referenced one text after the other while the patient watched apprehensively. I flipped through loose-leaf pages of Myers lectures that logically connected Travell's possible referral muscles with Jones sometimes seemingly-unrelated therapeutic positioning, hoping to find the right muscle and the correct treatment. The availability of Myers Clinical Application of Counterstrain, with is clinically-relevant and easy-to-use synthesis of Travell's muscular referral patterns with Jones therapeutic position has been a true gift to the field of manipulative medicine. Tentative new students through experienced practicing physicians will find Myers compilation to be very helpful from expediting acquisition of knowledge to functioning as an inclusive and intuitive reference text. Clinical Application of Counterstrain is well organized, and comes replete with user-friendly pictures of the myofascial referral points, in addition to illustrations of the anatomy of the relevant muscles, and photos demonstrating the correct positioning for relief of trigger points. Myers text with clinical pearls and insights from several decades of practicing and teaching Counterstain are invaluable for those

learning and practicing Counterstrain. I wish this book had been published when I first studying Counterstrain; not only would learning have been more visual and intuitive, but the increased efficiency might have meant less apprehensive patients on whom I practiced with the fluttering papers and flipping p ages of the various different references. After almost 10 years of studying, teaching and practicing Counterstrain, I find that I still gratefully refer to Myers intuitive book for help with different cases. --Julia Jernberg, MD

Dr. Harmon Myers is a national authority and teacher of the Counterstrain method of osteopathic manipulative treatment (OMT). He has been teaching courses for 20 years in Strain/Counterstrain manipulation and since 1997 has been a preceptor for the Program in Integrative Medicine at the University of Arizona. Dr. Myers received his degree in osteopathy from Kirksville College of Osteopathic Medicine in 1954. He is board certified in general practice and osteopathic manipulative medicine.

This is the best osteopathic manipulative treatment reference book I own. This is due to its incredible user-friendly format and editors who have compiled the most pertinent information to be referred to at-a-glance with visuals for tender point location, common pain pattern, and 1 or 2 treatment positions. There is also really well curated contextual summaries for various patterns of disfunction and approach to regions or disorders that can be found within the section introductory pages. Perhaps one of the best features of this book is that is opens completely flat and can be easily brought to the bedside and flopped open when first becoming familiar with strain counterstrain. I highly recommend this book to those looking to better utilize counterstrain. I also highly recommend counterstrain!

old book and they can't even spell right, when they tell you to look at the chart on page 10 lol there is not 1 there, book is way off, i just use it to locate points, but again bad book to follow

I love this book! Very well written, and illustrated. I find myself constantly referring to the book. As a student, when other students are asking me to treat them I find myself looking at this book often!It's a definite book to have!

Buy the newer edition. It is better than this older edition. I feel I wasted my money getting this older edition at full price.

I have read most of the common counterstrain texts & chapters, and Harmon Myers definitely is the best. His approach just seems to make more sense & is easier to master. His naming protocol is much more intuitive than the original Jones' nomenclature. Some purists might say that Dr. Myers confuses trigger points & tender points, but I think that the distinction is artificial. I see no reason one can not use Travell/Simons myofascial pain patterns to diagnose the offending muscle & then treat with Jones counterstrain positions. Makes sense to me. Dr. Myers clinical cases are great too. My book is already getting tattered & worn, and that is really my only complaint: the text could be put together a bit better (especially for the price). Overall, an excellent text for anyone wanting to better understand & use counterstrain.

Download to continue reading...

Compendium Edition: Clinical Application of Counterstrain Counterstrain Approaches In Osteopathic Manipulative Medicine (SFIMMS Series in Neuromusculoskeletal Medicine) The Zuni Cafe Cookbook: A Compendium of Recipes and Cooking Lessons from San Francisco's Beloved Restaurant: A Compendium of Recipes and Cooking Lessons from San Francisco's Beloved Restaurant Rules Compendium: An Essential Dungeons & Dragons Compendium The Safe and Effective Use of Pesticides, 3rd Ed (Pesticide Application Compendium) The Safe and Effective Use of Pesticides (Pesticide Application Compendium 1) Library of Congress Subject Headings: Principles and Application, 4th Edition (Library of Congress Subject Headings: Principles & Application (Pape) Clinical Application of Neuromuscular Techniques, Volume 1: The Upper Body, 2e (Clinical Applications of Neuromuscular Techniques) Bone Densitometry in Clinical Practice: Application and Interpretation (Current Clinical Practice) Pesticide Application Log (Logbook, Journal - 96 pages, 5 x 8 inches): Pesticide Application Logbook (Deep Wine Cover, Small) (Unique Logbook/Record Books) Secure Web Application Deployment using OWASP Standards: An expert way of Secure Web Application deployment Model of Human Occupation: Theory and Application (Model of Human Occupation: Theory & Application) Pediatric Clinical Practice Guidelines & Policies, 17th Edition: A Compendium of Evidence-based Research for Pediatric Practice Clinical Ethics: A Practical Approach to Ethical Decisions in Clinical Medicine, Seventh Edition (LANGE Clinical Science) Filoviruses: A Compendium of 40 Years of Epidemiological, Clinical, and Laboratory Studies (Archives of Virology. Supplementa) Myofascial Manipulation: Theory and Clinical Application, 3rd Edition Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Clinical Companion to Medical-Surgical Nursing: Assessment

and Management of Clinical Problems, 8e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Human Melanoma: From Basic Research to Clinical Application Clinical Application of Mechanical Ventilation

Contact Us

DMCA

Privacy

FAQ & Help